

**ECBT2.E235076****Connectors for Use in Data, Signal, Control and Power Applications - Component**[Page Bottom](#)**Connectors for Use in Data, Signal, Control and Power Applications - Component**[See General Information for Connectors for Use in Data, Signal, Control and Power Applications - Component](#)**HARTING ELECTRIC GMBH & CO KG**

E235076

WILHELM-HARTING-STRASSE 1
32339 ESPELKAMP, GERMANY**Connector accessories**, Model(s) Han PushPull Power 4/0 Metal Housing Plug Series

Han PushPull Power 4/0 Panel Mount Frame Series

Han PushPull Power 4/0 PG 13.5 Plug Series, Han PushPull Power 4/0 PG 9 Plug Series

Connectors, "EMC Series", Model(s) HAN 10A, HAN 10B, HAN 16A, HAN 16B, HAN 24B, HAN 3A, HAN 6B**Connectors, "EMC/B Series"**, Model(s) HAN EMC-10B, HAN EMC-16B, HAN EMC-24B, HAN EMC-6B**Connectors, "HAN M(black) Series"**, Model(s) HAN M 10B, HAN M 16B, HAN M 24B, HAN M 3A, HAN M 48M, HAN M 6B**Connectors, "HARAX M12-L Series"**, Model(s) 21032711505, 21032712505, 21032721505, 21032722505**Connectors, "M12 Female Series"**, Model(s) 21033712402, 21033712413, 21033712415, 21033814410, 21033814411, 21033814412, 21033814413, 21033814430, 21033814431, 21033814432, 21033814433**Connectors, "M12 Male Series"**, Model(s) 21033111406, 21033711400**Connectors**, Model(s) 09 15 200 0301, 09 15 200 0303, 09 15 200 0311, 09 15 200 0312, 09 15 200 0313, 09 15 200 0314, 09 15 200 0324, 09 15 200 0402, 09 15 200 0403, 09 15 200 0603, 09 15 200 0703, 09 15 200 0901, 09 15 200 5401, 09 15 200 5411, 09 15 200 5421, 09 15 206 2601, 09 15 206 2603, 09 15 206 2604, 09 15 206 2701, 09 15 206 2703, 09 15 206 2704, 09 15 209 2601, 09 15 209 2603, 09 15 209 2604, 09 15 209 2701, 09 15 209 2703, 09 15 209 2704, 09 15 212 2602, 09 15 212 2603, 09 15 212 2604, 09 15 212 2702, 09 15 212 2703, 09 15 212 2704, 09 15 212 2704, 09 15 212 2704, 09 15 217 2602, 09 15 217 2603, 09 15 217 2604, 09 15 217 2702, 09 15 217 2703, 09 15 217 2704, 09 15 219 2603, 09 15 219 2703, 09352210401, 09352210421, 09352220421, 09352230401, 09352230421, 09352240401, 09352240421, 5/M20+, Han 100A Crimp Module, Han 12 HsC* Series, Han 200 A Module, HAN 3A+ Series, Han 40 EEE, Han 4A QL* Series, Han 4A* Series, Han 6 HsB* Series, Han 64 EEE, Han A* Series, Han Axialscrew Module 100A, Han Axialscrew Module 40A, Han Brid-#-#-*Bus, Han C-Axialscrew Module, Han C-Module, Han CC Protected Module, Han D* Series

Han D-Sub Module Cat. Nos. 09140093101, 09140093001

Han Dav* Series, Han DD PCB* Adaptor Series, Han DD* Series, Han DD-Module, Han DDD-Module, Han Dummy Module, Han E* Series, Han E-Module, Han E-Protected Module, Han EAV* Series

Han EE Quick Lock Module Cat. Nos. 09140082633, 09140082733

Han EE* Series, Han EE-Module, Han EEE Module, Han ES* Series, Han ES-AV* Series, Han ES-Module, Han ESS* Series

Han FireWire Module Cat. Nos. 09140014611, 09140014711

Han GigaBit Module Cat. Nos. 09140013011, 09140013111

Han HC* Modular Series

Han High Density Module Cat. Nos. 09140253101, 09140253001

Connectors, Model(s) Han HSB* Series, Han HVE* Series, Han HVES* Series, Han K 12/2* Series, Han K 3/0* Series, Han K 3/2* Series, Han K 4/0* Series, Han K 4/2* Series, Han K 4/4* Series, Han K 4/8* Series, Han K 6/12* Series, Han K 6/36* Series, Han K 6/6* Series, Han K 8/0* Series, Han K 8/24* Series, Han Modular Hinged Frame, Han Multi-contact-Module, Han Pneumatic Module (6 mm tubes), Han Pneumatic-Module, Han PushPull Power 4/0 C* Series, Han PushPull Power 4/0 PCB* Series, Han PushPull Power 4/0 QL* Series, Han Q 12/0* Series, Han Q 17/0* Series, Han Q 2/0 HV Series, Han Q 2/0 Series, Han Q 4/2 PCB adapter Series, Han Q 4/2* Series, Han Q 5/0 PCB* Adaptor Series, Han Q 5/0 QL* Series, Han Q 5/0* Series, Han Q 7/0* Series, Han Q 8 PCB adapter Series, Han Q 8/0* Series, Han Quintax Module 10A, Han R 23 Series

Han RJ45 Module Cat. Nos. 09140014622, 09140014721

Han SC Module Cat. Nos. 09140044701, 09140044711

Han USB Module Cat. Nos. 09140014601, 09140014651, 09140014701

Han Vv20* Series, Han X* Series

Han Yellock Module Cat. Nos. 1051053001, 11051052801, 11051052802, 11051052803, 11051052804, 11051052805

Han* Distributor Series, Han-Brid* Series, Han-Modular 70 A Module, Han-Modular CD Module, Han-Modular Series, M12 L Circular Series, M12 Panel Feed Through Series, M12+ Series, M12-L+ Series, M12-S+ Series, M8* Series, M8-S+ Series, PG13+ Series, PG9+, R15* Series, Staf Series

Connectors, Grey single lever Series, Model(s) HAN 10A, HAN 10B, HAN 16A, HAN 16B, HAN 24B, HAN 3A, HAN 48B, HAN 6B

Connectors, High Pressure(HPR) Series, Model(s) HAN 10B, HAN 16B, HAN 24B, HAN 3A, HAN 6B

Connectors, panel feed thru adaptors, Model(s) 21033812400, 21033814400, 21033816405

Connectors, Standard grey double lever Series, Model(s) HAN 10B, HAN 16B, HAN 24B, HAN 32A, HAN 32B

Gender changer, Model(s) 09352210501

Han 40A Crimp Module, Model(s) 09140023002, 09140023003, 09140023102, 09140023103

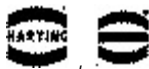
Panel feed, Model(s) 09352210311, 09352210331

Panel Feed, Model(s) 09352220311, 09352220331, 09352230311, 09352230331, 09352240311, 09352240331, 09352260311, 09352260331

SCRJ, Model(s) 09352410402, 09352420313, 09352420333

* - Followed by M (male) or F (female).

+ - Withe HARAX termination.



Marking: Company name or trademark and model designation on the device or carton.

[Last Updated](#) on 2012-02-08

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2012 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2012 UL LLC".